THAT WHICH IS CLAIMED IS:

- 1. A guardrail system for a pitched roof of a building, the pitched roof comprising a plurality of pitched roof members, the guardrail system comprising:
 - a plurality of end post supports each
- 5 comprising

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a U-shaped body having a first segment for removably fastening to an end of a respective pitched roof member and having a second segment extending outwardly from the respective pitched roof member with a gap therebetween defined by the U-shape,

a post receiver connected to an upper end of the second segment of said U-shaped body, and

a stabilizer carried by said U-shaped body for extending against an adjacent wall portion below the pitched roof;

a respective post carried by the post receiver of each end post support; and rail members connected between adjacent

posts.

- 2. A guardrail system according to Claim 1 wherein the first segment of said U-shaped body has a plurality of openings therein to receive respective removable fasteners.
- 3. A guardrail system according to Claim 1 wherein said stabilizer comprises:

an elongate stabilizer member; and a stabilizer receiver connected to said Ushaped body for adjustably receiving said elongate stabilizer member therein.

4. A guardrail system according to Claim 3 further comprising a transverse stabilizer member

connected to an end of said elongate stabilizer member.

- 5. A guardrail system according to Claim 1 further comprising a kick member bracket carried by the upper end of the second segment of said U-shaped body for receiving a kick member therein.
- 6. A guardrail system according to Claim 1 further comprising:

a plurality of gable post supports, each comprising a body having a first end for removably fastening to a pitched roof member along a gable portion thereof, and a post receiver carried by said body;

a respective post carried by the post receiver of each gable post support; and rail members connected between adjacent posts.

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- 7. A guardrail system according to Claim 6 wherein said body comprises a gable plate to be removably connected to the pitched roof member, and an elongate gable member extending outwardly from said gable plate.
- 8. A guardrail system according to Claim 7 wherein said post receiver is selectively positionable along said elongate gable member.
- 9. A guardrail system according to Claim 6 wherein each gable post support further comprises a stabilizer carried by a second end of the body for extending against an adjacent wall portion below the pitched roof.
- 10. A guardrail system according to Claim 9 wherein said stabilizer comprises:

an elongate stabilizer member; and a stabilizer receiver connected to said body

- 5 for adjustably receiving said elongate stabilizer member therein.
 - 11. A guardrail system according to Claim 10 further comprising a transverse stabilizer member connected to an end of said elongate stabilizer member.
 - 12. An end post support for a guardrail system for a pitched roof of a building, the end post support comprising:
 - a U-shaped body having a first segment for removably fastening to an end of a roof member of the pitched roof, and having a second segment extending outwardly from the roof member with a gap therebetween defined by the U-shape;
- a post receiver connected to an upper end of the second segment of said U-shaped body; and

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- a stabilizer carried by said U-shaped body for extending against an adjacent wall portion below the pitched roof.
- 13. An end post support according to Claim
 12 wherein the first segment of said U-shaped body has
 a plurality of openings therein to receive respective
 removable fasteners.
- 14. An end post support according to Claim12 wherein said stabilizer comprises:

an elongate stabilizer member; and a stabilizer receiver connected to said Ushaped body for adjustably receiving said elongate stabilizer member therein.

- 15. A gable post support for a guardrail system for a pitched roof of a building, the gable post support comprising:
- a body having a first end for removably fastening to a pitched roof member of the pitched roof along a gable portion thereof;

a post receiver carried by said body; and a stabilizer carried by a second end of the body for extending against an adjacent wall portion below the pitched roof.

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- 16. A gable post support according to Claim 15 wherein said body comprises a gable plate to be removably connected to the pitched roof member, and an elongate gable member extending outwardly from said gable plate.
- 17. A gable post support according to Claim 16 wherein said post receiver is selectively positionable along said elongate gable member.
- 18. A gable post support according to Claim 15 wherein said stabilizer comprises:

an elongate stabilizer member; and
a stabilizer receiver connected to said body
for adjustably receiving said elongate stabilizer
member therein.

19. A method of installing a guardrail system on a pitched roof of a building, the pitched roof comprising a plurality of pitched roof members, the method comprising:

connecting a plurality of end post supports to ends of respective pitched roof members, each end post support comprising

a U-shaped body having a first segment for removably fastening to the end of the respective pitched roof member and having a second segment extending outwardly from the respective pitched roof member with a gap therebetween defined by the U-shape,

a post receiver connected to an upper end of the second segment of the U-shaped body, and a stabilizer carried by the U-shaped body for extending against an adjacent wall portion below the pitched roof;

connecting a respective post to the post receiver of each end post support; and connecting rail members between adjacent posts.

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- 20. A method according to Claim 19 wherein the first segment of the U-shaped body has a plurality of openings therein to receive respective removable fasteners.
- 21. A method according to Claim 19 wherein the stabilizer comprises an elongate stabilizer member; and further comprising adjustably receiving the elongate stabilizer member in a stabilizer receiver connected to the U-shaped body.
 - 22. A method according to Claim 21 further comprising connecting a transverse stabilizer member to an end of the elongate stabilizer member.
 - 23. A method according to Claim 19 further comprising connecting a kick member bracket to the upper end of the second segment of the U-shaped body for receiving a kick member therein.
 - 24. A method according to Claim 19 further comprising removably fastening a plurality of gable post supports to the pitched roof members along a gable portion thereof.
 - 25. A method according to Claim 24 wherein each of the plurality of gable post supports comprises:

a body having a first end for removably fastening to roof members along a gable portion thereof; and

a post receiver carried by the body.

26. A method according to Claim 25 wherein the body comprises a gable plate to be removably connected to the roof member; and further comprising extending an elongate gable member outwardly from the gable plate.

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- 27. A method according to Claim 26 further comprising selectively positioning the post receiver along the elongate gable member.
- 28. A method according to Claim 25 wherein each gable post support further comprises a stabilizer carried by a second end of the body; and further comprising extending the stabilizer against an adjacent wall portion below the pitched roof.
- 29. A method according to Claim 28 wherein the stabilizer comprises an elongate stabilizer member; and further comprising adjustably receiving the elongate stabilizer member in a stabilizer receiver connected to the body.
 - 30. A method according to Claim 29 further comprising connecting a transverse stabilizer member to an end of the elongate stabilizer member.
 - 31. A method according to Claim 19 further comprising connecting the plurality of end post supports to ends of the pitched roof members while at ground level.
 - 32. A method according to Claim 19 further comprising connecting the plurality of end post supports to ends of the pitched roof members from an elevated platform.
 - 33. A method according to Claim 24 further comprising removably fastening the plurality of gable posts supports to the pitched roof member while at

ground level.

34. A method according to Claim 24 further comprising removably fastening the plurality of gable posts supports to the pitched roof member from an elevated platform.